Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	"7100063".pn.	US-PGPUB; USPAT; USOCR; DERWENT	AND	OFF	2007/02/12 09:11
L2	2	"6195756".pn.	US-PGPUB; USPAT; USOCR; DERWENT	AND	OFF	2007/02/12 09:11
L3	· 114	(switch\$4 or chang\$4 or reconstitut\$4) near5 (architecture or "instruction set") with instruction "712".clas. (chang\$4 or alter\$4 or increas\$4 or decrease\$4) near5 (period or frequency or speed)	US-PGPUB; USPAT; USOCR; DERWENT	AND	OFF	2007/02/12 09:14
Ĺ4	1	"712".clas. (switch\$4 or chang\$4 or reconstitut\$4) near5 (architecture or "instruction set") with instruction with (chang\$4 or alter\$4 or increas\$4 or decrease\$4) near5 (period or frequency or speed)	US-PGPUB; USPAT; USOCR; DERWENT	AND :	OFF	2007/02/12 09:14
L5	5	"712".clas. (switch\$4 or chang\$4 or reconstitut\$4) near5 (architecture or "instruction set") same instruction same (chang\$4 or alter\$4 or increas\$4 or decrease\$4) near5 (period or frequency or speed)	US-PGPUB; USPAT; USOCR; DERWENT	AND	OFF	2007/02/12 09:20
L6	9	"712".clas. particular near2 instruction\$1 same (chang\$4 or alter\$4 or increas\$4 or decrease\$4) near5 clock near5 (period or frequency or speed)	US-PGPUB; USPAT; USOCR; DERWENT	AND .	OFF	2007/02/12 09:21
S1	4	("5835968" or "5960467").pn.	US-PGPUB; USPAT; USOCR; DERWENT	AND	OFF	2006/04/11 08:54
S2	0	("5835968" or "5960467").pn. "control logic" with "address generator"	US-PGPUB; USPAT; USOCR; DERWENT	AND	OFF	2006/04/07 14:36
S 3	2	"20040172519"	US-PGPUB; USPAT; USOCR; DERWENT	AND	OFF	2006/04/07 14:37
S4	2	"20050188183"	US-PGPUB; USPAT; USOCR; DERWENT	AND	OFF	2006/04/07 14:38

			l .			· · · · · · · · · · · · · · · · · · ·
S5	2	"20050188183" "control logic" with "address generator"	US-PGPUB; USPAT; USOCR; DERWENT	AND	OFF	2006/04/07 15:12
S6	93	speculative near5 address near5 (buffer\$1 or register\$1)	US-PGPUB; USPAT; USOCR; DERWENT	AND	OFF	2006/04/07 15:18
S7	, 59	speculative near2 address near5 (buffer\$1 or register\$1)	US-PGPUB; USPAT; USOCR; DERWENT	AND	OFF	2006/04/07 16:04
S8	69	speculative near2 address\$2 near5 (buffer\$1 or register\$1)	US-PGPUB; USPAT; USOCR; DERWENT	AND	OFF	2006/04/07 16:05
S9	2	("5835968" or "5960467").pn. generation with ("35" or speculat\$4)	US-PGPUB; USPAT; USOCR; DERWENT	AND .	OFF	2006/04/10 12:02
S10	32	(dSP or "digital signal processor") with advantage with application	US-PGPUB; USPAT; USOCR; DERWENT	AND	OFF	2006/04/11 08:56
S11	2	"712".clas. (dSP or "digital signal processor") with advantage with application	US-PGPUB; USPAT; USOCR; DERWENT	AND	OFF.	2006/04/11 08:57
S12	16	"7"??.clas. (dSP or "digital signal processor") with advantage with application	US-PGPUB; USPAT; USOCR; DERWENT	AND	OFF	2006/04/11 09:16
S13	330	"7"??.clas. (dSP or "digital signal processor") with advantage	US-PGPUB; USPAT; USOCR; DERWENT	AND	OFF	2006/04/11 09:16
S14	72	"712".clas. (dSP or "digital signal processor") with advantage	US-PGPUB; USPAT; ·USOCR; DERWENT	AND	OFF	2006/04/11 09:19
S15	. 7	(dSP or "digital signal processor") with advantage with application near5 specific	US-PGPUB; USPAT; USOCR; DERWENT	AND	OFF	2006/04/11 09:20
S16	198	712/235.ccls.	US-PGPUB; USPAT; USOCR; DERWENT	AND	OFF	2006/04/11 11:47

S17	14304	(switch\$4 or chang\$4 or reconstitut\$4) near5 (architecture or "instruction set")	US-PGPUB; USPAT; USOCR; DERWENT	AND	OFF	2006/04/18 10:39
S18	694	(switch\$4 or chang\$4 or reconstitut\$4) near5 (architecture or "instruction set") "712".clas.	US-PGPUB; USPAT; USOCR; DERWENT	AND	OFF	2007/02/07 11:46
S19	0	(switch\$4 or chang\$4 or reconstitut\$4) near5 (architecture or "instruction set") "712".clas. with instruction	US-PGPUB; USPAT; USOCR; DERWENT	AND .	OFF	2006/04/18 10:39
S20	278	(switch\$4 or chang\$4 or reconstitut\$4) near5 (architecture or "instruction set") with instruction "712".clas.	US-PGPUB; USPAT; USOCR; DERWENT	AND	OFF	2007/02/07 10:50
S21	250	instruction near8 (switch\$4 or chang\$4 or reconstitut\$4) near5 (architecture or "instruction set") "712".clas.	US-PGPUB; USPAT; USOCR; DERWENT	AND	OFF	2006/04/18 10:46
S22	211	instruction near5 (switch\$4 or chang\$4 or reconstitut\$4) near5 (architecture or "instruction set") "712".clas.	US-PGPUB; USPAT; USOCR; DERWENT	AND	OFF	2006/04/18 10:47
S23	101	instruction adj5 (switch\$4 or chang\$4 or reconstitut\$4) near5 (architecture or "instruction set") "712".clas.	US-PGPUB; USPAT; USOCR; DERWENT	AND	OFF	2006/04/18 10:49
S24	52	instruction adj5 (switch\$4 or chang\$4 or reconstitut\$4) adj5 (architecture or "instruction set") "712".clas.	US-PGPUB; USPAT; USOCR; DERWENT	AND	OFF	2006/04/18 10:49
S25		instruction adj8 (switch\$4 or chang\$4 or reconstitut\$4) adj5 (architecture or "instruction set") "712".clas.	US-PGPUB; USPAT; USOCR; DERWENT	AND .	OFF	2006/04/18 12:22
S26		instruction adj8 (switch\$4 or chang\$4 or reconstitut\$4) adj5 (architecture or "instruction set") same (separate or different or unique or individual or independent) near5 decoder\$1 "712".clas.	US-PGPUB; USPAT; USOCR; DERWENT	AND	OFF	2006/04/18 14:53
S27	143	"switch instruction" "712".clas.	US-PGPUB; USPAT; USOCR; DERWENT	AND	OFF	2006/04/18 14:53

			1			
S28		"switch instruction" "712".clas. with predecod\$4	US-PGPUB; USPAT; USOCR; DERWENT	AND	OFF	2006/04/18 14:53
S29	0	"switch instruction" "712".clas. with (predecod\$4 or decod\$4)	US-PGPUB; USPAT; USOCR; DERWENT	AND	OFF	2006/04/18 14:54
S30	25	"712".clas. "switch instruction" with (predecod\$4 or decod\$4)	US-PGPUB; USPAT; USOCR; DERWENT	AND	OFF	2006/04/18 14:55
S31	0	"712".clas. "switch instruction" with predecod\$4	US-PGPUB; USPAT; USOCR; DERWENT	AND	OFF	2006/04/18 14:54
S32	11	"712".clas. "switch instruction" with (predecod\$4 or decod\$4) same (architecture or "instruction set")	US-PGPUB; USPAT; USOCR; DERWENT	AND	OFF	2007/02/06 15:45
S33	8	(US-20050188183-\$).did. or (US-5481684-\$ or US-6430674-\$ or US-6263354-\$ or US-5638525-\$ or US-5774686-\$ or US-5598546-\$ or US-5960467-\$).did.	US-PGPUB; USPAT	AND	OFF	2007/02/07 10:36
S34	. 0	S33 voltage	US-PGPUB; USPAT	AND	OFF	2006/08/30 12:11
S35	2	"20040172519"	US-PGPUB; USPAT; USOCR; DERWENT	AND	OFF	2007/02/06 15:45
S36	5	(US-20050188183-\$).did. or (US-5481684-\$ or US-6430674-\$ or US-6263354-\$ or US-5638525-\$ or US-5774686-\$ or US-5598546-\$ or US-5960467-\$).did. clock	US-PGPUB; USPAT	AND	OFF	2007/02/07 10:38
S37	277	instruction with (chang\$4 or alter\$4 or adjust\$4 or increas\$4 or decreas\$4) near5 clock near5 (period or frequency or speed)	US-PGPUB; USPAT	AND	OFF	2007/02/07 10:39
S38	72	"712".clas. instruction with (chang\$4 or alter\$4 or adjust\$4 or increas\$4 or decreas\$4) near5 clock near5 (period or frequency or speed)	US-PGPUB; USPAT	AND	OFF	2007/02/07 10:39

			_			
S39	112	(switch\$4 or chang\$4 or reconstitut\$4) near5 (architecture or "instruction set") with instruction "712".clas. clock near5 (period or frequency or speed or time)	US-PGPUB; USPAT; USOCR; DERWENT	AND	OFF	2007/02/07 10:50
S40		(switch\$4 or chang\$4 or reconstitut\$4) near5 (architecture or "instruction set") with instruction "712".clas. clock near5 (period or frequency or speed)	US-PGPUB; USPAT; USOCR; DERWENT	AND	OFF	2007/02/07 11:07
S41	27	(switch\$4 or chang\$4 or reconstitut\$4) near5 (architecture or "instruction set") with instruction "712".clas. (chang\$4 or alter\$4 or increas\$4 or decrease\$4) near5 clock near5 (period or frequency or speed)	US-PGPUB; USPAT; USOCR; DERWENT	AND	OFF	2007/02/12 09:13
S42	2	"712".clas. (switch\$4 or chang\$4 or reconstitut\$4) near5 (architecture or "instruction set") with instruction same (chang\$4 or alter\$4 or increas\$4 or decrease\$4) near5 clock near5 (period or frequency or speed)	US-PGPUB; USPAT; USOCR; DERWENT	AND	OFF	2007/02/07 11:13
S43	8	(US-20050188183-\$).did. or (US-5481684-\$ or US-6430674-\$ or US-6263354-\$ or US-5638525-\$ or US-5774686-\$ or US-5598546-\$ or US-5960467-\$).did.	US-PGPUB; USPAT	AND	OFF	2007/02/07 11:46
S44	0	S43 (IC or LSI or "integrated circuit")	US-PGPUB; USPAT; USOCR; DERWENT	AND	OFF	2007/02/07 13:14
S45	355	712/209.ccls.	US-PGPUB; USPAT; USOCR; DERWENT	AND	OFF	2007/02/07 13:14